



GP 2786

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#13/B

BH

4-28-99

-----x
In the Matter of the Application of:
Case Cornelis Rodenburgh, et al.

Serial No.: 08/824,943

Filed: March 27, 1997

For: APPARATUSES AND METHODS FOR CONTROLLING THE FILL OF
TOOLING CAVITIES

Examiner: Baumgardner, C. Group Art Unit: 2786

-----x
Assistant Commissioner for Patents
Washington, DC 20231

I hereby certify that this correspondence is being
deposited with the United States Postal Service as first
class mail addressed to the Assistant Commissioner for
Patents, Washington, DC 20231 on April 20, 1999.

Ruth Curran
Ruth Curran

GROUP 2700

99 APR 26 PM 1:46

RECEIVED

AMENDMENT AND RESPONSE

Sir:

In response to the Office Action mailed February 8,
1999, please amend the subject patent application as
follows:

IN THE CLAIMS:

Please amend the claims as follows:

1. (Twice Amended) A tooling assembly comprising:
- (a) a product material inlet;
 - (b) a product material channel in communication with
the product material inlet;
 - (c) a product cavity in communication with the product
material channel;
 - (d) [the product material inlet,] the product material
channel[, and the product cavity define] defining a flow
path for a product material to flow therein from the
product material inlet to the product cavity;

B1

22